



SPEAKER BOX MUSIC BRIGHTLIGHT

ENGLISH

Ref.: Dance Cube

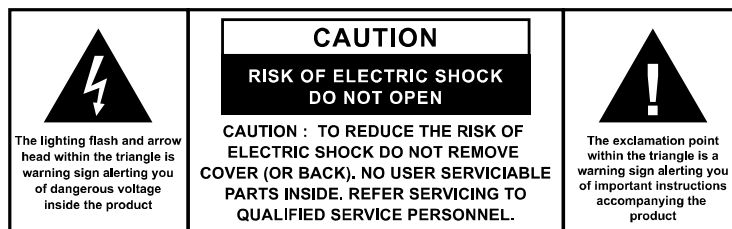
- USER MANUAL -

Thank you for purchase ours product. Your new multi-media music player can support different types of flash memory. It can read USB Flash Drive and SD/MMC Flash Memory Cards. It plays the music formats in MP3. It is also a FM radio with FINE TUNE, STATION SEEK and AUTO MEMORY STATION functions. Your unit is also incorporated a LINE INPUT socket which allow it to act as an external amplified speaker for your other music playback devices such as personal computer, MP3/MP4 player, mobile phones and etc.

WARNINGS














Please read and understand the safety measures here down described before using the device.

- Please read all instructions and guidelines before starting to use the device.
- Keep this manual close at hand for future reference if needed.
- The safety and operating instructions should be applied.
- Do not use the device near water or let it come into contact with moisture.
- The device must not be exposed to dripping or splashing water, and no object containing liquid should be placed on the device.
- Make sure that no liquid can be spilled in the device openings.
- Move the machine with care, and avoid shocks.
- Do not obstruct the ventilation with items, such as newspapers, tablecloths, curtains, etc.
- Do not install the device near a heat source (e.g. a radiator) and do not expose it to the sun.
- Do not put on the device any naked flame source, such as lighted candles.
- To avoid static electricity, do not use the machine in a very dry atmosphere.
- Connect the device cables as shown in this manual.
- Never try to open the device or modify it by yourself. Maintenance and repairs must be performed by qualified technicians.
- Use only properly recommended accessories. Use of power sources other than those specifically recommended can cause overheating, deformation of materials, fire, electric shock and other hazards.
- There is a risk of explosion if battery is incorrectly replaced: the battery must be replaced by an equivalent type.
- If any replacement is necessary, please contact a qualified technician or the manufacturer for service.
- Do not expose the battery to excessive heat such as sunshine, fire, a radiator or similar sources.
- The user should not manipulate the device beyond what is described in this manual. Otherwise, the warranty shall be void.



REMOTE CONTROL FUNCTIONS

To activate the remote control, thank you for removing the transparent protective film.

1. : To turn the unit on for music playback or standby mode (decorating LEDs will stay on).
2. **STOP**: When the unit is operating USB/SD playback mode, press this button to permanently stop playing the source file. You need to press  to restart playback.
3. : Pressing this button to mute the unit's speaker output at anytime. Press again to resume speaker output.
4. **MODE**: Change the playback source mode in sequence of USB/SD/FM/LINE.
5. : When playback from the USB/SD source, pressing this button to set repeat playback setting (Single or All track repeat).
6. **EQ**: Under USB/SD source playback mode, press this button to select preset audio mode to suit your listening pleasure (NORMAL/POP/ROCK/JAZZ/CLASSIC and display LED will show EQ0/EQ1/EQ2/EQ3/EQ4 in same order).
7. : Previous song for USB/SD playback. Previous channel or fine tune frequency downwards for radio operation (see  description). Long press for the SEEK down radio function.
8. : Next song for USB/SD playback. Next channel or fine tune frequency upwards for radio operation (see  description). Long press for the SEEK up radio function.
9. : During USB/SD playback mode, press this button to pause the playback. Press again to resume playback. When the unit is operating in Radio mode, press this button to set the  and  button to become Channel \pm (display will flash in "CH##") or Fine Tune \pm (display will flash in "frequency number").
10. : Volume decrease.
11. : Volume increase.
12. **The number keys 0 – 9**: During USB/SD playback mode, press the number combination to designate that song number to start playback. During Radio Channel or Radio Frequency mode, press the number combination to select the Channel number to play. (Note: When done pressing the number combination, just wait 2 seconds and the system will automatically confirm your input).

CONTROLS ON FRONT SIDE

1. **SD/MMC CARD Slot**: Insert the SD/MMC card into the SD/MMC card slot, system will automatically playback song on the memory card inserted. Or, you can press the MODE button until it shows SD on the LED display to play songs from the already inserted memory card.
2. **USB Slot**: Insert the USB Flash Drive into the USB slot, system will automatically playback songs on the USB Flash. Or you can press the MODE button until it show USB on the LED display to play songs from the already inserted USB Flash.
3. **MODE**: Press the MODE key until your desired playback source is selected. The cycling sequence of mode selection is: USB -> SD -> FM -> LINE.
4. **PREV/VOL-**: During USB/SD playback, short press this button to select previous song, long press to reduce input source volume. During Radio Channel mode, short press to move to previous pre-memorized station channel number, long press to reduce volume. During Radio Frequency mode, short press to fine tune downwards by 0.1MHz.
5. **PLAY**: During USB/SD playback, press this button to pause the playback. Press again to resume playing and vice versa. During Radio mode, long press this button to initiate memory station search. System will scan from lowest FM frequency to highest FM frequency and store all station signals in sequence of channel number. Short pressing this button to determine the type of function that NEXT and PREV button will perform. When flashing frequency number meaning FINE TUNE \pm function (Radio Frequency Mode). When flashing CH##, meaning CHANNEL \pm function (Radio Channel Mode).

6. **NEXT/VOL+** : During USB/SD playback, short press this button to select next song, long press to reduce input source volume. During Radio Channel mode, short press to move to next pre-memorized station channel number, long press to increase volume. During Radio Frequency mode, short press to fine tune upwards by 0.1MHz.
7. Main Volume Knob (**VOL**): Turn to increase or decrease of master speaker volume

CONTROLS ON BACK SIDE OF THE UNIT

1. Green LED (**POWER**): This indicates power is on for operation.
2. Red LED (**BATTERY**): This indicates when battery is charging.
3. 3.5mm Socket (**INPUT**): This is for connection of external audio input source (3.5mm jack-jack cable included).
4. ON/OFF Switch (**ON/OFF**): This is the master power switch for the device. Decorating LED lights will turn off only if this switch is turn to OFF position.
5. Compartment li-ion battery or batteries: to place is the supplied battery 3.7V (by respecting the polarity) or 3 x AA 1.5V not supplied (by respecting polarities).
Note : not place rechargeable batteries!
6. DC-5.0V socket : serves to load the li-ion battery. The product loads exclusively from a computer by USB cable.
- Connect the supplied USB cable, side 3.5mm jack on device and USB cable on the PC.
The red light appears, the battery is loading.
7. Retractable antenna: For better FM Radio reception, please pull out and extend fully while receiving radio signal.



The symbol opposite indicates that the electric and electronic components are the subject of a selective collection, it represents a dustbin on wheels barred of a cross. The electric and electronic products can contain substances having negative effects on the environment and health. Worn, they should not be thrown with domestic waste but to be imperatively recovered in the selective collections: dump, associations of social economy and interdependent.

The selection of waste decreases the potential effects on the environment and human health due to the substances dangerous which can compose certain components electric and electronic.

Take an active part: to remove you not from the apparatuses with domestic waste!



Déclaration de Conformité (DoC) EMC

Nous, Société Inovalley, 9 rue Rapporteur, 95310 Saint-Ouen l'Aumône, déclarons sous notre seule responsabilité que le produit:

Marque : INOVALLEY

Nom commercial : ENCEINTE PORTABLE LUMINEUSE

Type: DANCE CUBE - Modèle: DS-516

auquel se réfère cette déclaration est conforme aux exigences essentielles et aux autres dispositions de la directive pour la Compatibilité Electro-Magnétique EMC 2004/108/CE qui lui sont applicables.

Le produit est en conformité avec les normes et/ou autres documents normatifs suivants :

EN 55022:2010

EN 55024:2010

Lieu et date d'édition
St Ouen l'Aumône, le 24 Mai 2012

Le fabricant
INOVALLEY

J.L. THIRY (PDG)